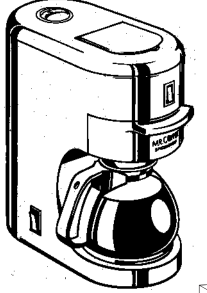


MODEL: DSP10



For better tasting tea and coffee, use Mr. Coffee[®] 8-12 cup basket filters.



Mr. Coffee Replacement Decanter Model DD10



FOR HOUSEHOLD USE ONLY FOR QUESTIONS OR SERVICE, CALL



1-800-672-6333 U.S.A. Monday through Friday, 8:30 am to 5:00 pm Eastern Standard Time

INPORTANT SAFEGUARDS When using electrical appliances, basic safety precautions should always be followed to

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons, including the following:

- 1. Read all instructions before using the machine.
- 2. Do not touch hot surfaces. Use handles or knobs.
- 3. To protect against electric shock, do not immerse cord, plugs, or machine in water or other liquid.
- 4. Close adult supervision is necessary when this appliance is used by or near children.
- 5. Flip Reservoir Power Switch OFF and unplug from outlet when coffeemaker is not in use for extended periods of time and before cleaning. Allow to cool before putting on or taking off parts, and before cleaning the appliance.
- 6. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return this appliance only to the nearest authorized service center for examination, repair or adjustment.
- 7. The use of accessory attachments not recommended by Mr. Coffee may cause hazards or injuries.
- 8. Do not use outdoors.
- 9. Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 10. Do not place this appliance on or near a hot gas or electric burner or in a heated oven.
- 11. To disconnect, flip reservoir power switch to OFF, then remove plug from wall outlet.
- 12. Do not use appliance for other than intended use.
- 13. Use on a hard, flat level surface only, to avoid interruption of air flow underneath the appliance.

14. Decanter Use and Care

Breakage may occur if the following instructions are not followed:

- This decanter is designed for use with your Mr. Coffee coffeemaker and therefore must never be used on a rangetop or in any oven, <u>including</u> <u>a microwave</u>.
- b. Do not set a hot decanter on a wet or cold surface.
- c. Do not use a cracked decanter or a decanter having a loose or weakened handle.
- d. Do not clean the decanter with cleansers, steel wool pads, or other abrasive materials.
- e. Discard decanter immediately if it is ever boiled dry.
- f. Avoid sharp blows, scratches, or rough handling.
- 15. **WARNING:** To reduce the risk of fire or electric shock, do not remove any service covers. No user serviceable parts inside. Repair should be done by authorized personnel only.
- 16. **WARNING:** To avoid risk of scalding or other injury, do not move your coffeemaker once you have filled the water reservoir.

SAVE THESE INSTRUCTIONS

SPECIAL CORD SET INSTRUCTIONS

- 1. A short power supply cord is provided to reduce the hazards resulting from becoming entangled in or tripping over a longer cord.
- An extension cord may be purchased and used if care is exercised in its use.
- 3. If an extension cord is used, the marked electrical rating of the extension cord must be at least 10 amps and 120 volts. The resulting extended cord must be arranged so that it will not drape over the counter top or table top where it can be pulled on by children or tripped over accidentally.
- * This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify the plug in any way.

If Service Is Required, Do Not Return to Your Store

For Service, call 1-800- MR COFFEE (1-800-672-6333 U.S.A.); 8:30am to 5:00 pm Eastern Standard Time, Monday through Friday

To assist us in serving you, please have the model number (DSP10) and date of purchase available.

All repairs must be made by an *authorized* Mr. Coffee Service Center. Please call us for assistance or for the location of the nearest *authorized* Mr. Coffee Service Center. **Please do not return this appliance to your store.**

> We welcome your questions, comments or suggestions. Please include your complete name, address and telephone number.

> > Consumer Affairs Department MR. COFFEE A Product of Signature Brands, Inc. Cleveland, OH 44139

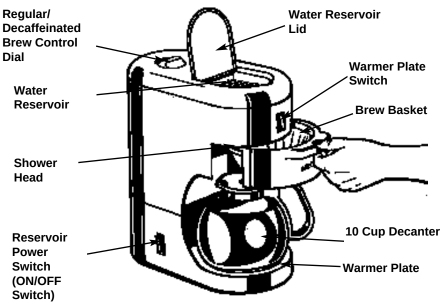
Introduction

Congratulations! You are the owner of a Mr. Coffee[®] SPEEDBREW [™], restaurant style displacement 10 cup coffeemaker. The SPEEDBREW [™] coffeemaker is faster than conventional coffeemakers and brews 10 cups of regular coffee in about 3 minutes (after initial setup). Decaffeinated coffee will take longer. A convenient brew control dial adjusts water flow so you can brew regular or decaffeinated coffee simply by turning the dial.

Please read all of the instructions in this booklet carefully before you begin to use this appliance. Proper care and maintenance will ensure the long life of this appliance and its trouble-free operation. Save these instructions and refer to them often for cleaning and care tips.

Table of Contents	Page
Important Safeguards	2
Special Cord Set Instructions	3
If Service is Required	
Introduction	4
Diagram of Parts	4
Important Things You Should Know	5
Prepare Your Brewer for Use	6
Brewing Coffee	7
To Get Hot Water Only	8
Draining Water Reservoir	8
Routine Cleaning/Decanter Cleaning	9
Troubleshooting Guide	10
Limited Warranty	

Diagram of Parts



Important Things You Should Know

- The SPEEDBREW[™] coffeemaker is designed to remain plugged in at all times (except during draining and extended periods of non-use). Brewing begins after water is poured into the water reservoir.
- A Reservoir Power Switch (ON/OFF switch) is located on the lower left side to completely shut off all electrical components when your plans take you away from home for several days or when your coffeemaker will not be in use for an extended period. Your SPEEDBREW ™ coffeemaker has safety features which make the daily use of this switch unnecessary.
- Whenever the SPEEDBREW [™] Reservoir Power Switch has been turned OFF, or the unit unplugged, allow the water in the tank to heat to the proper temperature before using. (This will take approximately 15 minutes after the Reservoir Power Switch has been turned on).
- Your SPEEDBREW [™] coffeemaker unit has an especially designed water reservoir to keep the water at the proper temperature. This constant supply of hot water allows you to brew regular coffee in about 3 minutes.
- When a pitcher of cold water is poured into the water reservoir, the cold water enters the internal tank and pushes out hot water to start the brewing process. This cold water is then heated to the proper temperature and stored until the next brew cycle is started. Make sure the decanter is on the warmer plate before water is added.
- Brewed coffee flows into the decanter where it is kept at serving temperature by the warmer plate. The warmer plate is controlled by the ON/OFF switch located above the brew basket. <u>NOTE: The Warmer Plate Switch only controls the decanter</u> warmer. The warmer plate switch should be turned off when the decanter is empty or the coffeemaker is not in use. (For the Warmer Plate Switch to operate, the Reservoir Power Switch must be on.)
- The decanter lid reduces coffee evaporation and heat loss. Always place the lid on the decanter when brewing coffee.
- The two position Regular/Decaffeinated Brew Control Dial is located <u>behind</u> the water reservoir lid. This allows for proper brewing of regular or decaffeinated coffee. Decaffeinated coffee takes longer to brew than regular coffee.
- WARNING: To avoid risk of scalding or other injury, do not move your SPEEDBREW ™ coffeemaker once you have filled the water reservoir.

IMPORTANT

Before Using Your SPEEDBREW™ Coffeemaker the First Time

Wash decanter, decanter lid and removable brewer basket in mild detergent and water. Rinse each thoroughly.

Prepare Your Coffeemaker Before First Use

NOTE:To avoid the risk of damage to coffeemaker, do not plug in your *SPEED*BREW™ coffeemaker until you complete these steps.

1. Raise the water reservoir lid. (see Figure 1)

2.Turn the brew control dial to "regular". Using the provided pitcher, pour one full pitcher of water into the water reservoir area on top of the *SPEED*BREW [™] coffeemaker. Close the lid and wait three minutes. (see Figure 2) NOTE: Do not fill the water reservoir with any liquid other than cold water (or white household vinegar for cleaning - see "Routine Cleaning" on page 8)..

3.Place the decanter on the warmer plate. Open the lid. Pour a second full pitcher of water into the water reservoir. The water will flow into the internal tank. When the water reservoir is full, a small amount of water will flow into the decanter. **NOTE: To** avoid overfilling the water reservoir, you must wait three minutes before adding the second pitcher of water.

4. When the flow of water into the decanter stops, empty the decanter.

5. To flush out the machine for first use, repeat steps 3 and 4 two additional times.

6. Place the empty decanter onto the warmer plate.

7. Now you may plug your *SPEED*BREW[™] coffeemaker into a 120V, AC outlet.

8. Press the Reservoir Power Switch located on the lower left side of the *SPEED*BREW [™] coffeemaker to ON. (see Figure 3) Wait at least fifteen minutes for the water in the internal tank to reach the ideal brewing temperature. Follow the "Brewing Coffee" instructions on page 7 to brew a perfect pot of coffee.

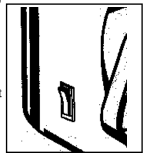


Figure 3

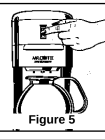


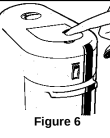
Figure 1



Brewing Coffee

- Slide the brew basket open and insert a Mr. Coffee® 8-12 cup paper basket filter into the brew basket. 1.
- Add desired amount of coffee according to the coffee measurement chart found below. Shake lightly to level coffee. If decaffeinated coffee is used, then turn the brew control dial 2. to "Decaffeinated" (see Brew Control Dial - Decaffeinated Coffee on page 8).
- Be sure the paper filter is properly centered before sliding the 3. brew basket into place.
- Place the decanter on the warmer plate. Turn ON the warmer plate switch located on the front of the machine. **(see Figure 5).** This will keep your coffee warm when it has 4. finished brewing.
- Raise the water reservoir lid. Fill the pitcher with cold tap 5. water. (1 cup equals 5 ounces) Pour the water from the pitcher into the water reservoir. NOTE: Do not fill the water reservoir with any liquid other than cold water (or white household vinegar for cleaning - see "Routinge Cleaning" on page 8).





- Close the water reservoir lid. Your SPEEDBREW ™ 6. Coffeemaker will begin brewing coffee as soon as the water is added. (see Figure 6) After initial start up, you can brew 10 cups of regular coffee in about 3 minutes. CAUTION: The SPEEDBREW ™ coffeemaker will begin to brew as soon as water is added.
- To insure proper brewing temperature please wait at least 10 minutes before 7. brewing your next pot of coffee. This will allow the water to heat to proper brewing temperature. Attempting to brew faster than this may result in cold coffee.

WARNING

To avoid the risk of personal injury or damage to property, be sure that the brew basket is securely in place and that the decanter is centered under the brew basket before the brewing begins.

WARNING

BREWED COFFEE AND GROUNDS, BOTH IN THE BREW BASKET AND DECANTER, ARE VERY HOT. HANDLE WITH CARE TO AVOID SCALDING. IF THE BREW BASKET OVERFLOWS, OR IF THE BREW BASKET FAILS TO DRAIN INTO THE DECANTER DURING THE BREW CYCLE, DO NOT OPEN OR HANDLE THE BASKET. RAISE THE RESERVOIR LID, UNPLUG THE COF-FEEMAKER, AND WAIT FOR CONTENTS TO COOL BEFORE HANDLING.

SUGGESTED COFFEE MEASUREMENT

For the best results, use drip grind recommended for automatic drip coffeemakers.

TO BREW

10 cups (5	0 ozs.)	
8 cups (4	0 ozs)	
6 cups (3	0 ozs.)	
4 cups (2	0 ozs.)	

REGULAR GROUND COFFEE:

13 tablespoons 11 tablespoons 9 tablespoons 7 tablespoons

* Use more or less coffee to suit your taste.

1 cup = 5 oz. brewed coffee

PLEASE NOTE: Decaffeinated coffee may require additional amounts of coffee.

Brew Control Dial - Decaffeinated Coffee

Your Mr. Coffee *SPEED*BREW [™] coffeemaker comes with a special feature that allows you to brew a perfect decanter of decaffeinated coffee. Just turn the brew control dial to "decaffeinated". This feature allows for the additional time needed when brewing decaffeinated coffee. Please note that only decaffeinated coffee should be used when your brew control dial is in this position. <u>Caution: To avoid overflowing the brew basket do not use decaffeinated coffee unless the brew control dial is on the decaffeinated setting.</u>

To Get Hot Water Only

The same steps listed on page 7 under "Brewing Coffee" can be used to obtain hot water. Keep the brew basket in place and omit the filter and coffee. **NOTE: This water is hotter than the water from your faucet and must be handled with care.**

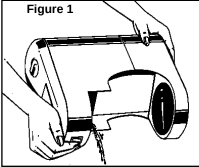
Draining the Water Reservoir

The water reservoir in your Mr. Coffee *SPEED*BREW [™] coffeemaker should be emptied whenever the coffeemaker will be moved, shipped, or stored. Please follow these steps:

1. Turn Reservoir Power Switch OFF, unplug the *SPEED*BREW [™] power cord and allow the hot water to cool in the tank. Place the empty decanter on the warmer plate. Pour a full pitcher of COLD water

into the water reservoir. Close the lid and wait for the water to stop flowing from the brew basket. Empty the decanter and repeat. This will cool the water in the water reservoir.

 Remove the brew basket. Grasp the back of the SPEEDBREW[™] coffeemaker and tip the unit forward over a sink as far as possible. Most of the water in the water reservoir will flow from the shower head. Continue tipping the coffeemaker until the flow of water stops. (see figure 1)



Routine Cleaning

The decanter and brew basket should be rinsed after each use. **NOTE: The decanter, decanter lid, and brew basket are top-rack dishwasher safe ONLY.** The outside of the coffeemaker, including the area above the brew basket, can be wiped with a damp cloth. **Do not immerse the coffeemaker.**

In addition, your coffeemaker must be cleaned when you begin to notice excessive steaming or the brewing time increases considerably. This condition is caused by a buildup of lime and mineral deposits from your water. It is recommended that you clean your coffeemaker once a month. To clean your Mr. Coffee® Speedbrew[™] coffeemaker follow the steps listed below.

- 1. Place a paper filter into the brew basket.
- 2. Place the decanter onto the Warmer.
- Pour one full pitcher of undiluted white household vinegar into the Water Reservoir. NOTE: Do not use any other cleaning products in your Speedbrew™ coffeemaker. Hot water will flow into the decanter (Do not turn on the Warmer Plate Switch. The Reservoir Power Switch should remain ON).
- 4. Let the unit sit for 2 hours. This will allow the vinegar to break down the lime and mineral deposits.
- 5. After 2 hours, empty the decanter and return to warmer plate.
- 6. Pour a full pitcher of water into the Water Reservoir. (The water/vinegar mixture will flow into the decanter.)
- 7. Empty the decanter and repeat Step 5 and 6 an additional six (6) times. This will ensure that all the vinegar will be flushed out of the internal tank.
- 8. Remove the paper filter from the brew basket and discard.
- 9. After cleaning, wait at least 15 minutes before brewing your next pot of coffee. This will allow the water in the internal tank to heat to the proper brewing temperature.

Decanter Cleaning

Hard water can leave a whitish mineral deposit inside the decanter. Coffee can discolor these deposits, sometimes leaving a brownish stain inside the decanter. To remove these stains, follow these simple steps:

- 1. Use a solution of equal parts white vinegar and hot water.
- 2. Let solution stand in decanter for about 20 minutes and then discard.
- 3. Wash and rinse the decanter thoroughly using a soft cloth. Do not use harsh abrasive cleaners. These may cause scratches which can lead to breakage.

Troubleshooting Guide

Mr. Coffee <i>SPEED</i> BREW™ Troubleshooting Guide		
Problem	Solution	
The brewed coffee is lukewarm or cold immediately after brew- ing.	 Make sure that the SPEEDBREW[™] coffeemaker is plugged into an outlet. Make sure that the Reservoir Power (ON/OFF) switch is ON. Allow the water inside the coffeemaker proper time to rise to brewing temperature. Refer to the "Prepare Your Brewer for First Use" section on page 6. 	
You have brewed two decanters of coffee within ten minutes and the temperature of the coffee in the second batch is cold or luke warm.	•Allow the water inside the <i>SPEED</i> BREW [™] coffeemaker proper time to heat to brewing temperature. Refer to the "Brewing Coffee" section on page 7.	
The brewed coffee is hot imme- diately after brewing, but becomes cold in the decanter.	•Make sure the warmer switch is ON.	
The SPEEDBREW™ cof- feemaker does not brew a full decanter of coffee after a full decanter of water has been poured into the reservoir.	 Because of infrequent use, your SPEEDBREW[™] coffeemaker may have lost water due to evaporation. Please follow these steps: If your SPEEDBREW[™] coffeemaker did brew a partial batch of coffee then the lost water has already been replen ished and you should be able to continue with normal brewing. If your SPEEDBREW[™] coffeemaker did not brew any coffee then the lost water has not yet been fully replenished. Promptly unplug your SPEEDBREW[™] coffeemaker and follow the steps in the section titled Prepare Your Brewer Before First Use. 	
The SPEEDBREW™ coffeemaker does not brew any coffee when you attempt to brew less than a full decanter of coffee	•The minimum amount of coffee that your SPEED- BREW™ coffeemaker is designed to brew is 20 ounces (FOUR, 5 oz. cups). When brewing a partial batch of coffee, pour no less than 20 ounces of water into the reservoir.	
The SPEEDBREW™ coffeemaker requires more than four minutes to brew regular coffee.	 Set your brew control dial to "Regular". Your SPEEDBREW[™] coffeemaker may require cleaning. Refer to "Routine Cleaning" section on page 8 	
The brew basket of the SPEEDBREW™ coffeemaker overflows when you brew with decaffeinated coffee.	•Set your brew control dial to "Decaffeinated". This will lengthen the brew cycle and should prevent overflow.	

Notes

Limited Warranty

Mr. Coffee warrants to the purchaser that the DSP10 coffeemaker by Mr. Coffee[®] (except for cord set and glass parts) is free from manufacturer's defects in material and workmanship for a period of three years from the date of original purchase when used in compliance with directions as outlined in the manufacturer's instructions, which will constitute reasonable and necessary maintenance by the purchaser.

In case of manufacturer defects in material or workmanship, Mr. Coffee agrees to repair (remedy) a defective coffeemaker without charge. The purchaser's exclusive remedy against Mr. Coffee shall be for the repair or replacement of a defective Mr. Coffee product.

All repairs must be made at an *authorized* Mr. Coffee Service Center. To locate a Mr. Coffee Service Center, call 1-800-MR COFFEE (1-800-672-6333). *Mr. Coffee shall not be responsible for any repairs performed at any facility which is not an authorized Mr. Coffee Service Center.*

This warranty gives you specific legal rights, and you may have other rights which vary from state to state. Any implied warranty is limited in duration to the three years provided in this, the only, expressed warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

In no event shall Mr. Coffee be responsible for incidental or consequential damages, nor damage due to misuse or the use of any unauthorized attachment; nor damage caused by use of an electrical circuit not specified on the Mr. Coffee product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

A Product of Signature Brands Cleveland, Ohio 44146-1399

FORM 7070

PRINTED IN CHINA

5/98